

Syntos

Spreader



The Syntos is a robust wet salt spreader made of highly durable polyethylene. The series is suitable for mounting on platforms, pick-ups or narrow track vehicles, plus small towing vehicles, tractors and cars with four-wheel drive. The Syntos is available in four hopper sizes and with different frame lengths.



Highlights

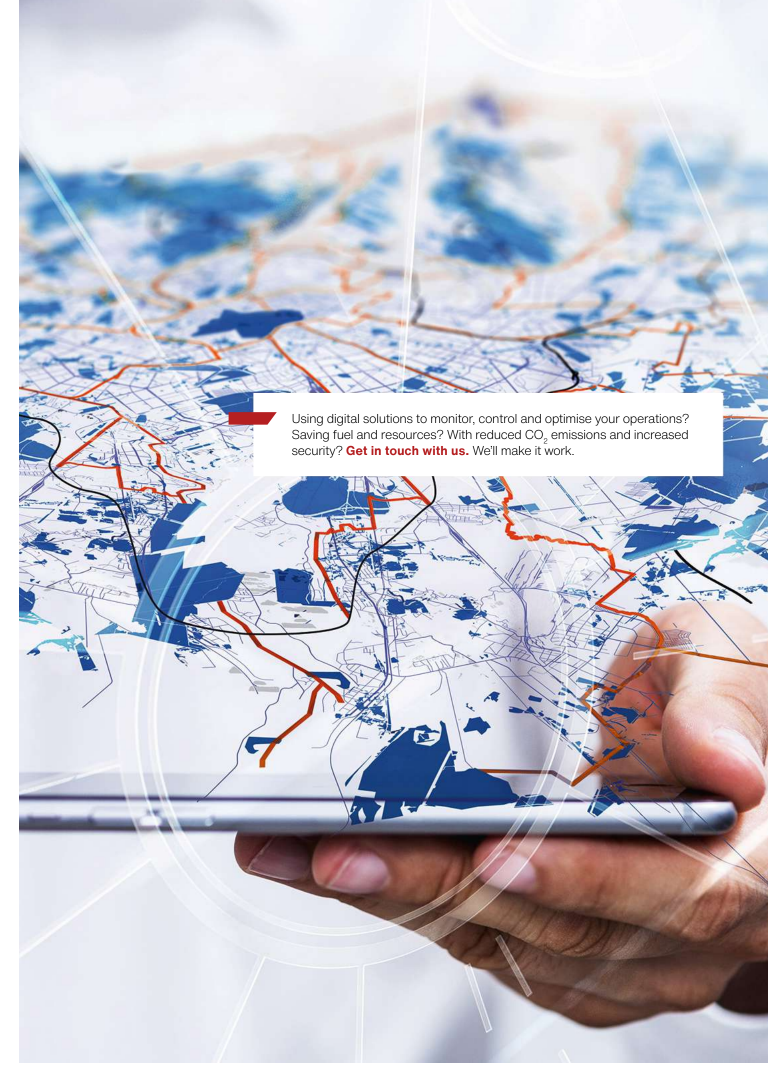
- The world's only wet salt spreader made of polyethylene
- High dosing accuracy and uniform spreading pattern
- Extremely resistant and corrosion-free hoppers



Your benefits

- Durability and maximum economy
- Low centre of gravity thanks to liquid tank integrated in the hopper
- Professional control with data management available





Performance features

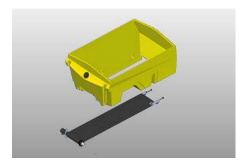
Modular concept

The Syntos is a robust spreader made of durable polyethylene, with a liquid tank integrated in the hopper which enables even emptying and contributes to a low centre of gravity. Four hopper sizes from 0.8-1.7 m³ and several different frame lengths are available. Trailed spreaders are available in three versions: 0.8 m³, 1.1 m³ and 1.7 m³.



Dosage and conveyor systems

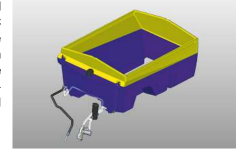
The dosing system can be either belt or auger conveyor. With the trailer version, dosing is carried out exclusively via the belt conveyor system. A V-shaped, endlessly profiled conveyor belt is used, which runs on a sliding plate and thus leaves no bearing points in the hopper. The dosing slide with an integrated lump crusher ensures high dosing accuracy. The hydraulic motor-driven auger conveyor has a variable thread which gives uniform hopper emptying.





Pre-wet equipment

The spreader is equipped with an integrated all-round brine tank with a liquid level indicator and a brine pump with run-dry protection. A rear-side Storz C connection is available for filling and emptying. When switching on the brine (FS 30), the dry material is automatically reduced and the distribution system settings are optimised in accordance with the change in composition of the de-icing agent. The system achieves a high level of accuracy, thanks to integrated sensors for comparison of the actual versus the target value of the control loops.



Distribution system

Spreading is carried out via a 350mm stainless steel spreading disc offering a width of 2m-6m, and the entire distribution system can be folded up and is infinitely adjustable so that the optimum distance to the ground can be set for each carrier vehicle. In combination with the EP or ES control panel, an electric spreading pattern adjustment is available as standard

Drive options

The Syntos mountable spreader series is driven by either the carrier vehicle hydraulics, the Rotopower or a petrol engine. The trailer version has an integrated drive.

Control and information technology

Operation is via a fully travel-dependent EC control unit, which is highly ergonomic thanks to easy-grip rotary knobs with click louvres and illuminated push buttons. As options, a digital full road-speed related EP control with a large, clear graphic display or the full road-speed related ES control with 7" colour touch screen are available.







IntelliOPS telematics platform

The Syntos spreaders can be connected to the Aebi SchmidtIntelliOPS platform which provides comprehensive monitoring, selection, reporting and analysis functions. It enables rapid performance evaluation by displaying machine activity data live on a map and uses collected data to provide detailed overviews and reports to optimise operations.

Gallery







Related products

Stratos 0.6 - 0.8m3

Spreader









Technical data

	Syntos 08	Syntos 11	Syntos 15
Hopper	Symos oo	Symos II	Symos 13
	0.8 m ³	1.1 m ³	1.5 m ³
Hopper capacity	0.8 m²	1.1 m	em c.i
Pre-wet equipment	400 / 520	400 / 520 / 625	500 / 605 l
Tank capacity integrated tank	400 / 520 1	400 / 320 / 623 1	520 / 625
Conveyor system	halt / augar	holt / gugar	holt / ougor
Conveyor system	belt / auger	belt / auger	belt / auger
Distribution system	Spreading disc:	Spreading disc:	Spreading disc:
Distribution systems	Spreading disc. Basic spreading disc Spreading disc diameter: 350 mm Spreading width: 2 - 6 m Spreading disc: Premium 5-zone mixing system Spreading disc diameter: 350 mm Spreading width: 1 - 6 m	Spreading disc. Basic spreading disc Spreading disc diameter: 350 mm Spreading width: 2 - 6 m Spreading disc: Premium 5-zone mixing system Spreading disc diameter: 350 mm Spreading width: 1 - 6 m	Basic spreading disc Spreading disc diameter: 350 mm Spreading width: 2 - 6 m Spreading disc: Premium 5-zone mixing system Spreading disc diameter: 350 mm Spreading width: 1 - 6 m
Mounting/demount system			
Mounting/demount system	Demount legs	Demount legs	Demount legs
Drive system			
Type of drive	Vehicle hydraulics / Rotopower / Engine drive	Vehicle hydraulics / Rotopower / Engine drive	Vehicle hydraulics / Rotopower / Engine drive
Control system			
Control system	EC/EP/ES	EC / EP / ES	EC / EP / ES
Dimensions			
Hopper length	1,450 / 1,750 mm	1,450 / 1,750 / 2,050 mm	1,750 mm
Mounting length	1,700 / 2,000 / 2,300 / 2,600 / 2,900 mm	1,700 / 2,000 / 2,300 / 2,600 / 2,900 mm	2,000 / 2,300 / 2,600 / 2,900 mr
Hopper width	1,420 mm	1,420 mm	1,420 mm
Frame width	1,400 mm	1,400 mm	1,400 mm
Hopper height	940 / 1,030 mm	990 / 1,070 / 1,200 mm	1,150 / 1,260 mm
Weights			
Empty weight approx.	369 kg	377 kg	420 kg
	Syntos 17	Syntos A 08	Syntos A 11
Hopper	4.7.3	0.0.3	44 3
Hopper capacity	1.7 m ³	0.8 m ³	1.1 m ³
Pre-wet equipment	0501	5001	0051
Tank capacity integrated tank	850 I	520 I	625 I
Conveyor system			
Conveyor system	belt / auger	belt	belt
Distribution system Distribution systems	Spreading disc: Basic spreading disc Spreading disc diameter: 350 mm Spreading width: 2 - 6 m Spreading disc: Premium 5-zone mixing system Spreading disc diameter: 350 mm Spreading width: 1 - 6 m	Spreading disc: Basic spreading disc Spreading disc diameter: 350 mm Spreading width: 2 - 6 m Spreading disc: Premium 5-zone mixing system Spreading disc diameter: 350 mm Spreading width: 1 - 6 m	Spreading disc: Basic spreading disc Spreading disc diameter: 350 mm Spreading width: 2 - 6 m Spreading disc: Premium 5-zone mixing system Spreading disc diameter: 350 mm Spreading width: 1 - 6 m
Mounting/demount system			
Mounting/demount system	Demount legs	-	_
Drive system	<u> </u>		
Type of drive	Vehicle hydraulics / Rotopower / Engine drive	Integrated drive / Vehicle hydraulics	Integrated drive / Vehicle hydraulic
		Integrated drive / Vehicle hydraulics	Integrated drive / Vehicle hydraulic
Control system		Integrated drive / Vehicle hydraulics EC / EP / ES	Integrated drive / Vehicle hydraulid
Control system Control system	Engine drive	,	,
Control system Control system Dimensions	Engine drive EC / EP / ES	,	,
Control system Control system Dimensions Hopper length	Engine drive EC / EP / ES 2,350 mm	EC / EP / ES	EC / EP / ES
Control system Control system Dimensions Hopper length Mounting length	Engine drive EC / EP / ES 2,350 mm 2,600 mm	EC / EP / ES 1,700 mm -	EC / EP / ES 2,000 mm
Type of drive Control system Control system Dimensions Hopper length Mounting length Hopper width Frame width	Engine drive EC / EP / ES 2,350 mm	EC / EP / ES	EC / EP / ES

	Syntos 17	Syntos A 08	Syntos A 11
Weights			
Empty weight approx.	522 kg	790 kg	1,015 kg

Empty Worght approx.	OLL NG			
	Syntos A 17			
Hopper				
Hopper capacity	1.7 m ³			
Pre-wet equipment				
Tank capacity integrated tank	850			
Conveyor system				
Conveyor system	belt			
Distribution system				
Distribution systems	Spreading disc: Basic spreading disc Spreading disc diameter: 350 mm Spreading width: 2 - 6 m Spreading disc: Premium 5-zone mixing system Spreading disc diameter: 350 mm Spreading width: 1 - 6 m			
Drive system				
Type of drive	Integrated drive / Vehicle hydraulics			
Control system				
Control system	EC / EP / ES			
Dimensions				
Hopper length	2,300 mm			
Hopper width	1,500 mm			
Weights				
Empty weight approx.	1,200 kg			



© Aebi Schmidt Group www.aebi-schmidt.com

Aebi Schmidt Holding AG CH-8050 Zurich, Switzerland

All rights reserved. Technical data is subject to change. Illustrations are not binding. Errors and amendments excepted.

Document created on 8 JUN 2024







